Exhibit 1

Inorganic and Oxo-Acids
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Substrate pKa H ₂ O (DMSO)	PROTONATED SPECIES		-12.4 Ph_\OH		Ph OH -7.8	HO ₊	Ph CH ₃ -6.2		Ph_O; Ph_O; Ph_O;				c0.7.	Me_O ⁺ H -2.2		Me	N*-OH 0.79 (+1.63)	[®] M⊕	Me N-OH (+5.55)		SULFINIC & SULFUNIC ACIDS	્રેજ઼	Me' OH	Ph S OH 2.1
pKa H ₂ O (DMSO)	HOLS	15.7 (31.2)	15.5 (27.9)		17.0 (29.4)	24.0	12.5 (23.5)	9.3 (18.2)	9.95 (18.0)	8.4	7.1 (10.8)	10.2 (19.1)	(17.1)	OXAMIC ACIDS		11.3 (20.1)	8.88 (13.7)	(I N)	(18.5)		IDES		11.5 8.2	
Substrate pł	ALCOHOLS	НОН	MeOH	<i>i</i> -ProH	t-BuOH	<i>c</i> -hex₃COH	CF ₃ CH ₂ OH	$(CF_3)_2$ CHOH	С ₆ Н ₅ ОН	<i>m</i> -O ₂ NC ₆ H ₄ OH	ρ - O_2 NC ₆ H ₄ OH	<i>p</i> -OMeC ₆ H ₄ OH	2-napthol	OXIMES & HYDROXAMIC ACIDS	HO_N	₽h Ph	\neg	, O=	Ph N-	- W	PEROXIDES		MeOOH	CHaCOar
H ₂ O(DMSO)	C ACIDS			4.76 (12.3)	1.68 2.66	2.86	2.86	3.12	0.65	-0.25	3.77	3.6, 10.3	4.2 (11.1)	2.45	3.44	2.94	3.83 60 60 60 60 60		H ₄ 3.43	4.47			3.02 4.38	1.92, 6.23
Substrate pKa	CARBOXYLIC ACIDS	o=	× VOH	X= CH ₃	CH2NO2 CH3F	CH ₂ CI	CH ₂ Br	CH2 CHC	CCI ²	် ၂၀	, I	유	C ₆ H ₅	m-O ₂ NC ₆ H ₄	p-O₂NC ₆ H ₄	o-CIC ₆ H₄	#-CIC ₆ H ₄	o-(CH ₃) ₃ N⁺C ₆ H ₄	P-(CH ₃) ₃ N ⁺ C ₆ H ₄ 3.43	$p ext{-}OMeC_{eH_{4}}$	o ⊸ (₩ } ;	K= H trans-CO∘H	cis-CO ₂ H
Substrate pKa H ₂ O (DMSO)	INORGANIC ACIDS	15.7 (32)	-1.7	7.00	(6.0) 00.6-				9 9		9.4 (12.9)	4.72 (7.9)	4.00	1.9, 7.21	-3.0, 1.99	2.12, 7.21,	12.32 -1.3	3.29	-0.98, 6.50	-2.6 (1.6)	-14 (0.3)	9.24	9.23	11.6
Substrate pl	INORGAI	H ₂ O.	H³O+	H ₂ S	HBr	Ξ	生	IOOH	5 5		N H H	H_{N_3}	HSCN	H_2SO_3	H ₂ SO ₄	H ₃ PO ₄	HNO ₃	HNO ₂	H₂CrO₄	СН3SO3H	CF ₃ SO ₃ H	NH₄CI	B(OH) ₃	НООН

*Values <0 for H₂O and DMSO, and values >14 for water and >35 for DMSO were extrapolated using various methods.

For a comprehensive compilation of Bordwell pKa data see: http://www.chem.wisc.edu/areas/reich/pkatable/index.htm